

FIG. 1A

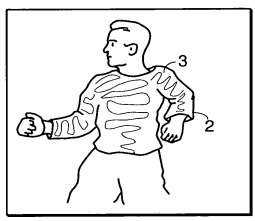


FIG. 1B

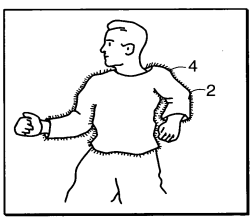


FIG. 1C

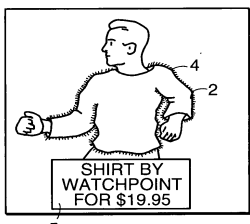
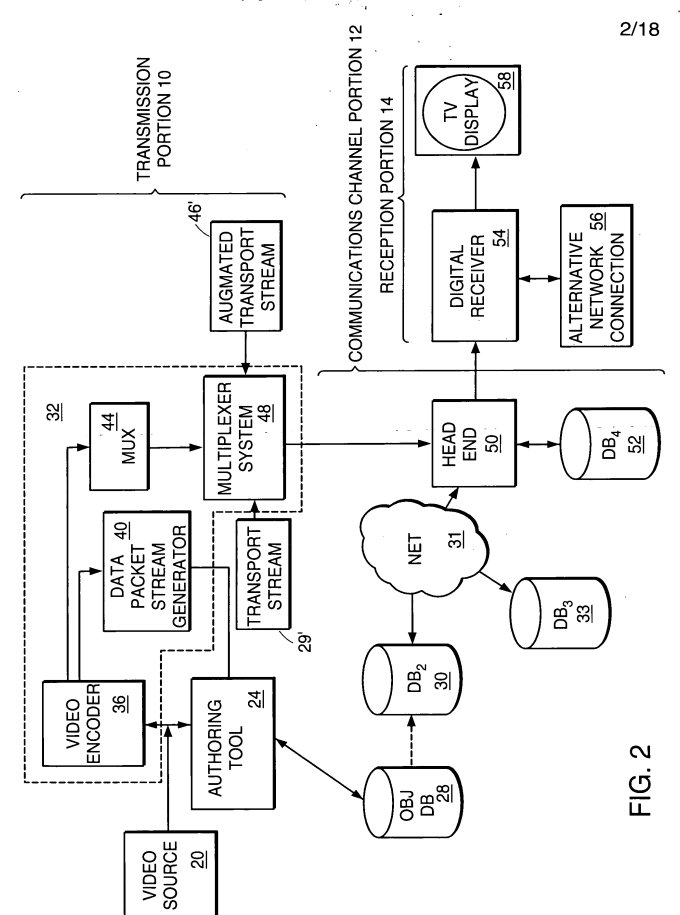
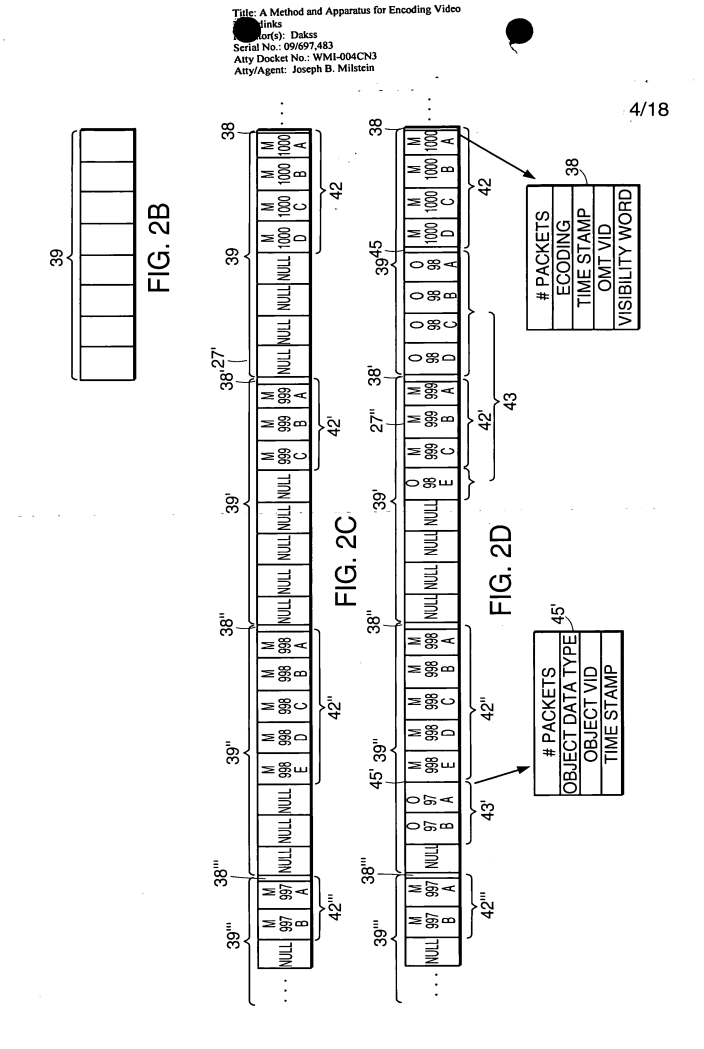


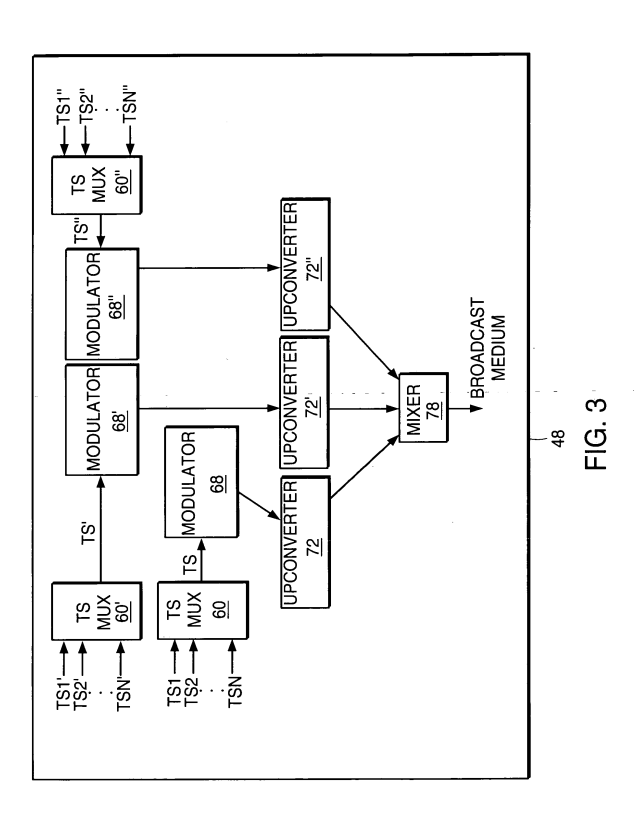
FIG. 1D

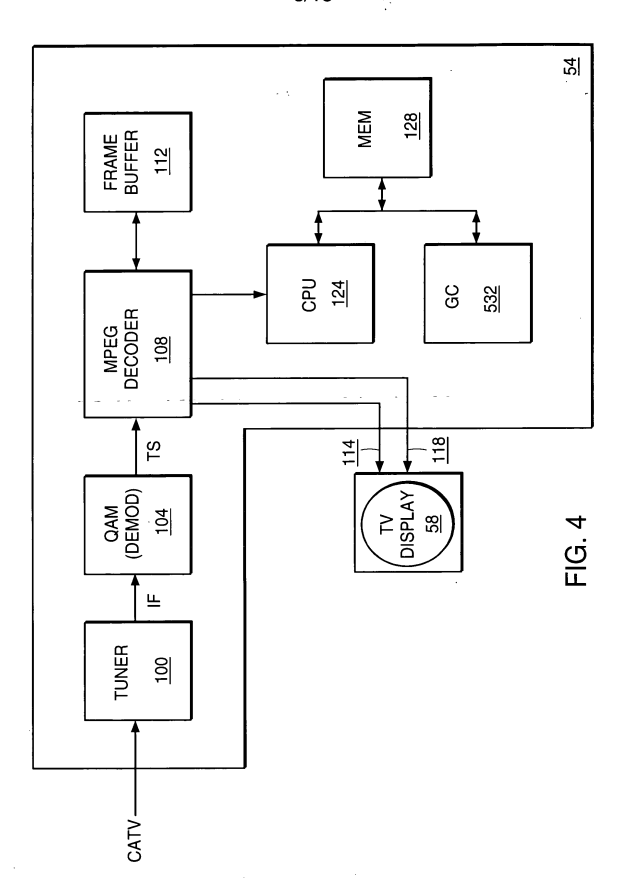


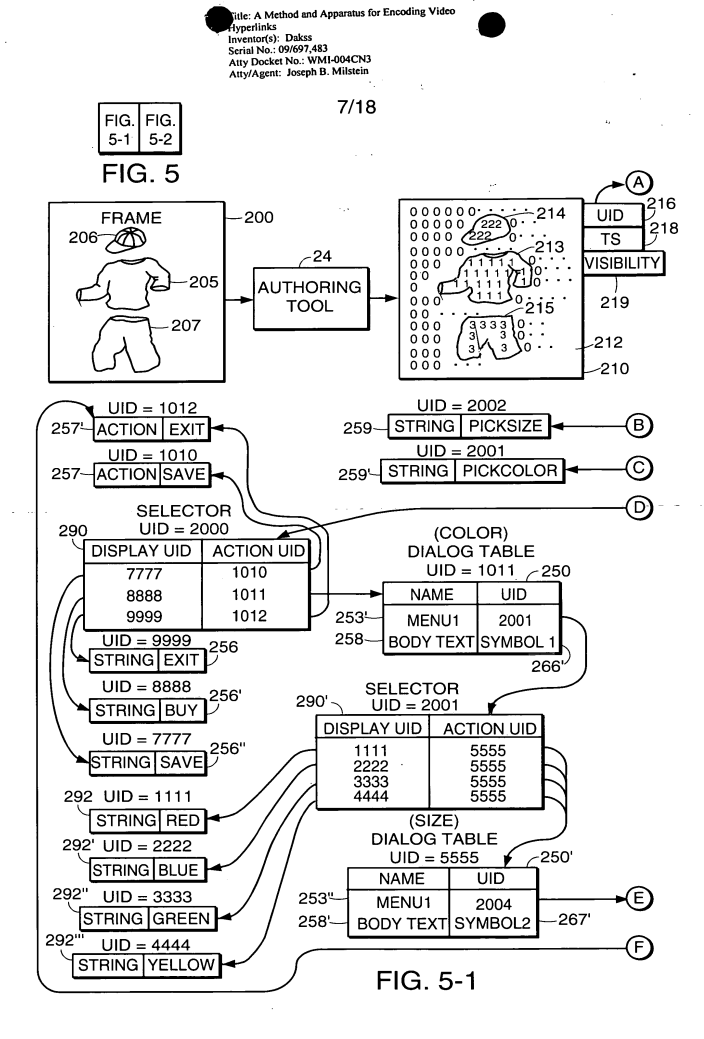
Title: A Method and Apparatus for Encoding Video

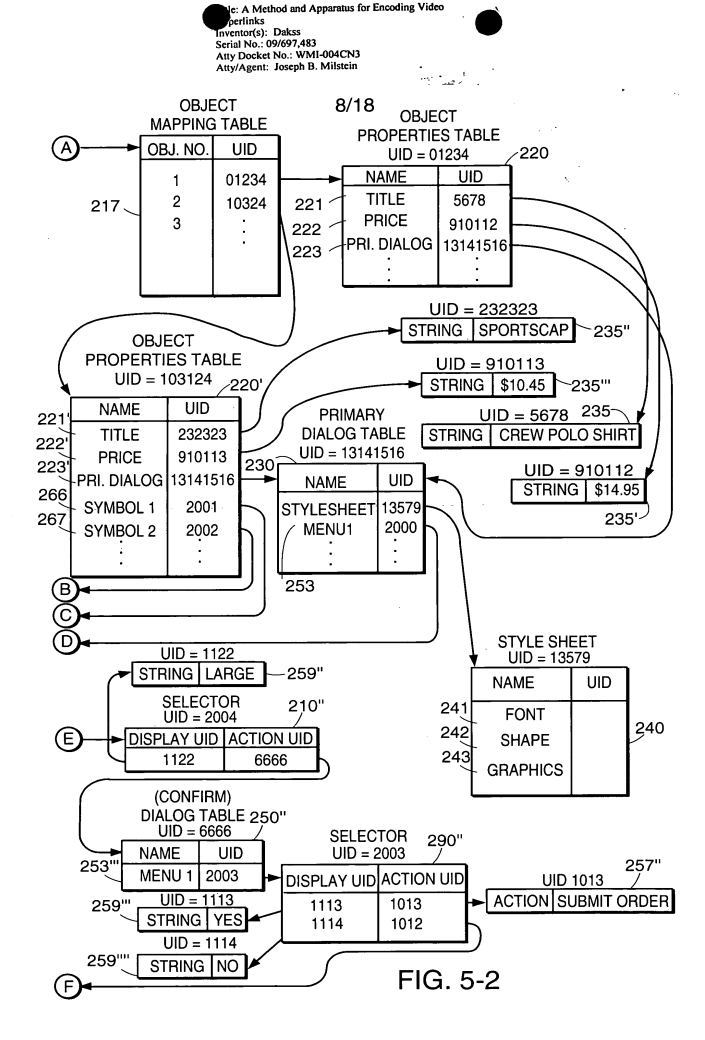












le: A Method and Apparatus for Encoding Video

yperlinks
Inventor(s): Dakss
Serial No.: 09/697,483
Atty Docket No.: WMI-004CN3
Atty/Agent: Joseph B. Milstein

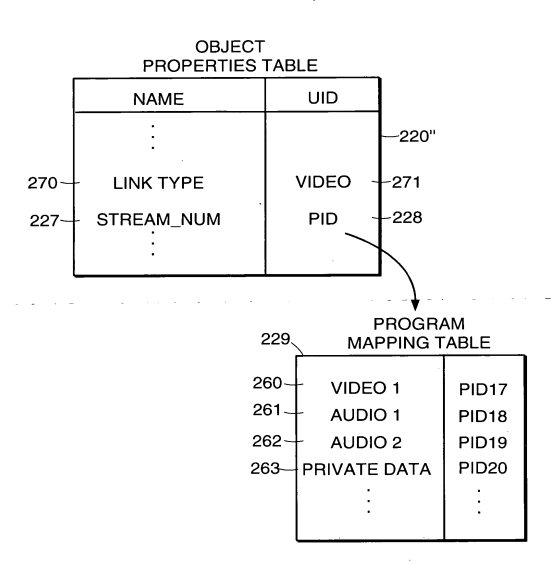
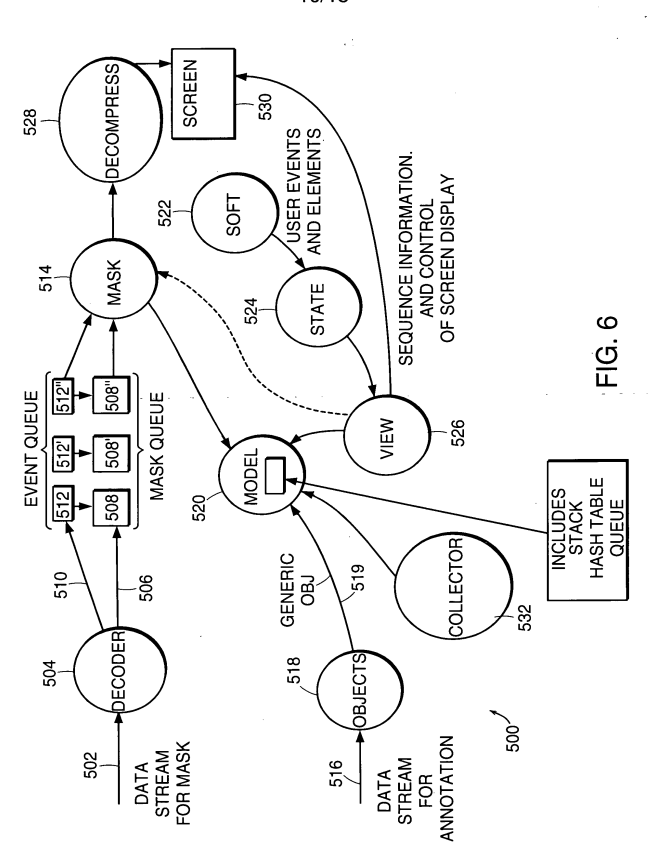


FIG. 5A



Title: A Method and Apparatus for Encoding Video Hyperlinks
Inventor(s): Dakss
Serial No.: 09/697,483
Atty/Agent: Joseph B Miletein

Atty/Agent: Joseph B. Milstein



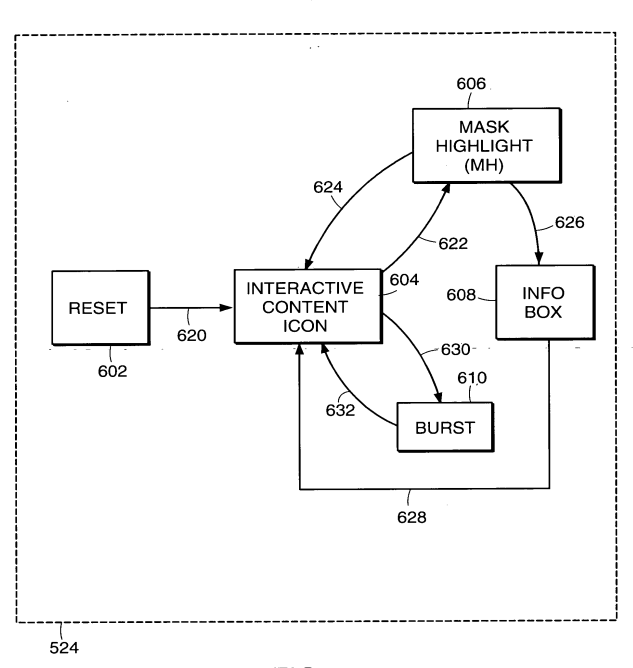


FIG. 7



FIG. 8A



FIG. 8B

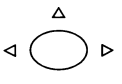
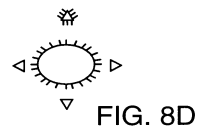
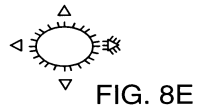
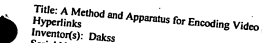


FIG. 8C







Inventor(s): Dakss Serial No.: 09/697,483

Atty Docket No.: WMI-004CN3 Atty/Agent: Joseph B. Milstein

13/18

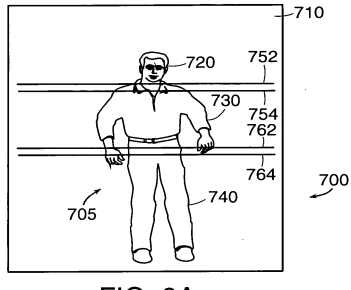


FIG. 9A

NO. ROWS (=3)

ROW 1: (COLOR₁, N₁), (COLOR₂, N₂), (COLOR₃, N₃), ... (COLOR_N, N_N)

ROW 2: N_1 , N_2 , N_3 , ..., N_N

ROW 3: N₁, N₂, N₃, ..., N_N

FIG. 9B

(VALUE INDICATOR OF COLOR, RUN LENGTH, OFFSET) FIG. 9C

NO. ROWS (=3)

ROW 1: (COLOR₁, RUNLENGTH₁,OFFSET₁), (COLOR₂, RUNLENGTH₂,OFFSET₂)(COLOR_N, RUNLENGTH_N,OFFSET_N)

ROW 2: (RUNLENGTH₁,OFFSET₁), (RUNLENGTH₂,OFFSET₂),....(RUNLENGTH_N,OFFSET_N)

ROW 3: (RUNLENGTH₁,OFFSET₁), (RUNLENGTH₂,OFFSET₂),....(RUNLENGTH_N,OFFSET_N)

FIG. 9D

Title: A Method and Apparatus for Encoding Video Hyperlinks
Inventor(s): Dakss
Serial No.: 09/697,483

Atty Docket No.: WMI-004CN3
Atty/Agent: Joseph B. Milstein

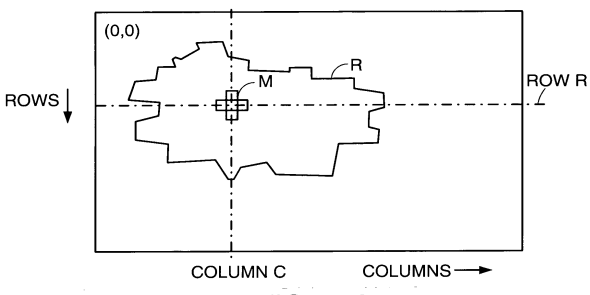


FIG. 10A

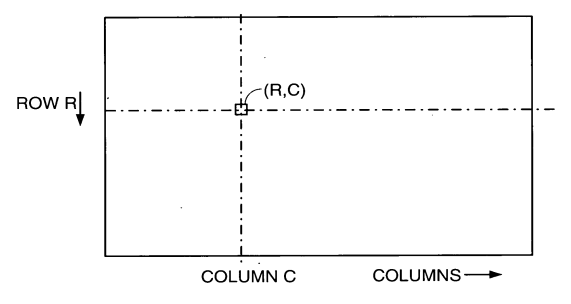
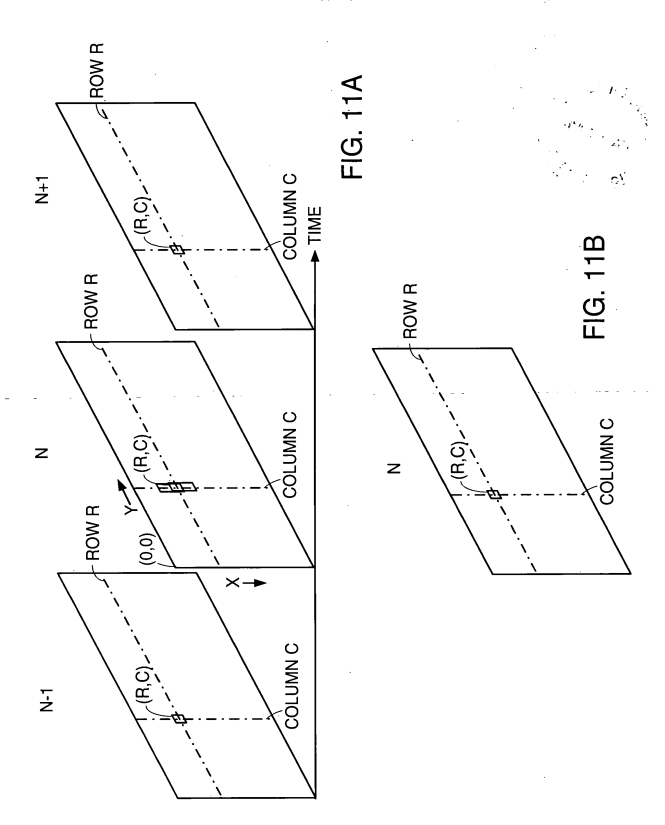
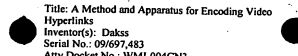
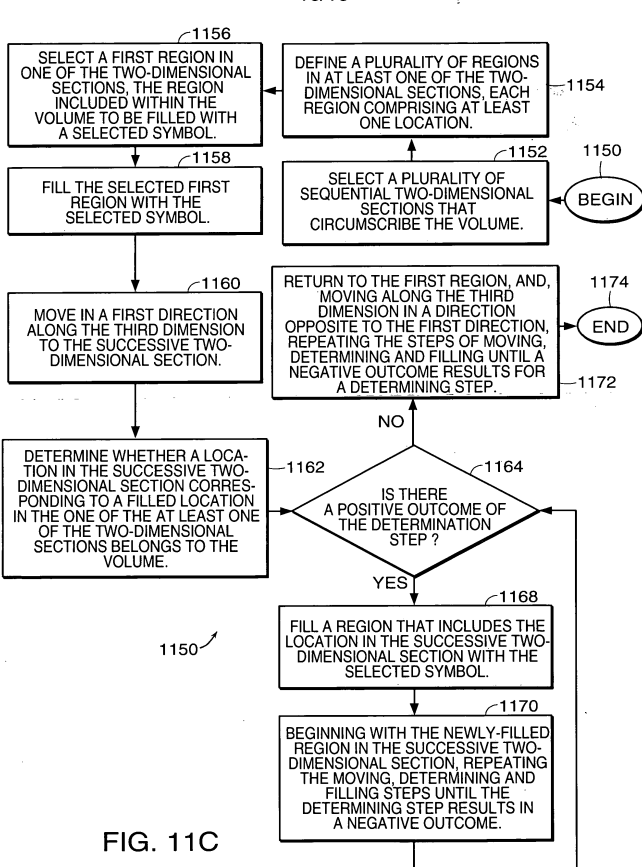


FIG. 10B

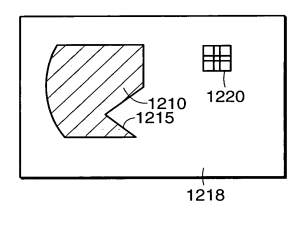




Atty Docket No.: WMI-004CN3
Atty/Agent: Joseph B. Milstein



17/18



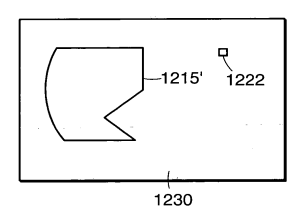


FIG. 12A

FIG. 12B



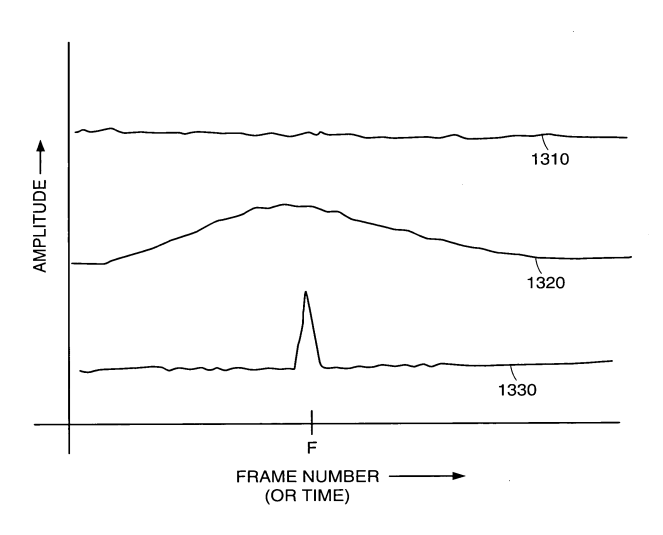


FIG. 13